

Engineer Certification/Indemnification of Retaining Wall Design

, being a registered, and being duly knowledgeable of the dinances, hereby certify with and	
dinances, hereby certify with	
and	
and	
in the Cit	ty
sion being submitted herewit onsistent with that degree of gineering profession currently aining walls(s):	
overturning, and global and 1.5 for geogrid pullout an n; d structural stability; erosion to other properties; andards of the Land Alteration ock Code;	
project named above and/or e constructed under the ngineer and licensed contract n. I have also notified the dure of the wall by City staff.	or
	7
P.E. Seal	
	sion being submitted herewith consistent with that degree of gineering profession currently aining walls(s): overturning, and global and 1.5 for geogrid pullout and 1.5

Inspection Procedure

During construction, CLR Public Works staff will inspect the following items at the appropriate times on retaining walls. Staff should be contacted during construction for inspection of these items when visible. No additional work can progress until Public Works staff inspections have occurred unless special approval is provided by Public Works staff.

- 1. Inspect wall foundation aggregate for spacing, depth, and grade. For multiple walls, inspect each wall foundation for spacing, depth, and grade;
- 2. Inspect top of wall for grade specifications and location;
- 3. Final inspection for height and spacing.